

CLAIMS

What is claimed is:

1. In a chainsaw with an engine an engine housing and a bar and chain cutting area outwardly projected therefore, wherein the improvement comprises:

5 illumination means mounted on a front of said engine housing and aimed at said bar and chain cutting area.

2. The improvement of Claim 1, further comprising a switch operatively coupled with a power source and said illumination means, said switch actuating
10 illumination of said illumination means in an on position, and said switch terminating illumination of said illumination in an off position.

3. The improvement of Claim 2, wherein said switch is positioned on a front handle of said chainsaw.

15 4. The improvement of Claim 2, wherein said switch is positioned on a rear handle of said chainsaw.

20 5. The improvement of Claim 2, wherein said switch is positioned on a lateral side of said engine housing of said chainsaw.

6. The improvement of Claim 2, wherein said illumination means is integrally mounted at said front of said engine housing.

5 7. The improvement of Claim 2, wherein said illumination means is externally mounted at said front of said engine housing.

8. The improvement of Claim 7, wherein said illumination means is housed in a pivotal shell, said shell pivotal laterally and longitudinally for positional adjustment of light generated therefrom.

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